Message

From: Jennings, Eleanor [Eleanor.Jennings@parsons.com]

Sent: 9/23/2018 7:42:49 PM

To: Brasaemle, Karla [Karla.Brasaemle@TechLawInc.com]; Dan Pope [DPope@css-inc.com]; d'Almeida, Carolyn K.

[dAlmeida.Carolyn@epa.gov]; Wayne Miller [Miller.Wayne@azdeq.gov]; Davis, Eva [Davis.Eva@epa.gov]

CC: Paula Panzino [Panzino.Paula@azdeq.gov]; Steven Willis [steve@uxopro.com]

Subject: RE: Conference call to discuss microbial data - follow up and documents

Attachments: EBR Checklist for ST12.xlsx; Quant Array Results v3.xlsx; STO12 Bio Assessment FINAL emj.pdf

Hello Team!

Here are some documents that we're likely going to be discussing on tomorrow's call. In addition, I'm including the excel version of the table that I put into my report – in case it's easier to work with for anyone.

I've also put together a short power point presentation to walk everyone through the (sort of confusing) steps of what we asked USAF to do, and what USAF did instead. It also outlines what USAF was then asked to do on the June 2018 BCT call, and what they did instead. Basically, it's a short primer on the various molecular technologies being used (or adulterated by USAF), and it's an outline of how we got here. It's easy for anyone to get turned around, but with Paula being relatively new, I thought this would particularly help her out. My thought was we could run through those slides quickly, so everyone is up to speed. Then we can go into what the newest data says, followed by a discussion on how to best proceed forward. However, that's just my thoughts and I'm fine if anyone else had something else in mind.

Finally, I know it was proposed to move the call up by 30 minutes. Some people have replied that they are OK, but I think we're still waiting to hear from Dan, Wayne, and a few others. Unless I hear otherwise by about 1 pm EST, I'll go ahead and change the start time of the meeting from 4 EST (1 Pacific) to 3:30 EST (12:30 Pacific).

Cheers!

Eleanor

Eleanor M. Jennings, M.S., PhD

Principal Scientist - Environmental Microbiology and Biogeochemistry Eleanor Jennings@Parsons.com 202.302.9996

"Safety Isn't Expensive. It's Priceless."

From: Jennings, Eleanor

Sent: Friday, September 21, 2018 9:47 AM

To: 'Brasaemle, Karla' <Karla.Brasaemle@TechLawInc.com>; 'Dan Pope' <DPope@css-inc.com>; d'Almeida, Carolyn K. <dAlmeida.Carolyn@epa.gov>; Wayne Miller <Miller.Wayne@azdeq.gov>; Davis, Eva <Davis.Eva@epa.gov>

Cc: Paula Panzino <Panzino.Paula@azdeq.gov>; 'Steven Willis' <steve@uxopro.com>

Subject: Conference call to discuss microbial data

As of this morning, it was looking like 4 PM EST (1 PM Pacific) was good for everyone on Monday. I will be sending out a meeting invite shortly.

Because there is a lot of data, lab reports, etc. to go through, I'm going to set up the meeting using WebEx – this way, we can all see the presenter's computer screen during the discussions. We can also easily change who is the presenter, as well. This way, we won't be saying "ummm, if you look at line five, over to the right...." We may not need it, but it's

easier to have the call set up this way in case we want it, as opposed to getting onto a call and only then realizing it would make sense to all be looking at the same thing.

I will also pull together some items that might be helpful (such as the slides shown by USAF, when they presented the original microbial data back in August, the Checklist we had put together and submitted to USAF, etc.) – this way, we all have those documents readily at hand. If you think of something that might also be helpful, please send it to me and I'm happy to include that. I'll probably send this email out over the weekend or Monday AM.

Give me a minute or two, and you all should see the meeting invite shortly.

Happy Friday, everyone! Eleanor

Eleanor M. Jennings, M.S., PhD
Principal Scientist - Environmental Microbiology and Biogeochemistry
<u>Eleanor Jennings@Parsons.com</u>
202.302.9996

"Safety Isn't Expensive. It's Priceless."

NOTICE: This email message and all attachments transmitted with it may contain privileged and confidential information, and information that is protected by, and proprietary to, Parsons Corporation, and is intended solely for the use of the addressee for the specific purpose set forth in this communication. If the reader of this message is not the intended recipient, you are hereby notified that any reading, dissemination, distribution, copying, or other use of this message or its attachments is strictly prohibited, and you should delete this message and all copies and backups thereof. The recipient may not further distribute or use any of the information contained herein without the express written authorization of the sender. If you have received this message in error, or if you have any questions regarding the use of the proprietary information contained therein, please contact the sender of this message immediately, and the sender will provide you with further instructions.